

H-Release

blocked URL

(<https://en.wikipedia.org/wiki/H>)

Table of Contents

- [Target](#)
 - [Specifications](#)
 - [VES JSON-Schemas](#)
 - [Reference to docker images](#)

Sub pages

Target

- support of O-RAN WG10 VES message bodies
- update of OAM-Controller to ODL version Chlorine
 - Java17
- support of AI/ML based on RSAC and other input.

Specifications

The following Specifications needs to be considered for software updates:

<https://orandownloadsweb.azurewebsites.net/specifications>

- **O-RAN Architecture Description 7.0 - October 2022**
O-RAN.WG1.O-RAN-Architecture-Description-v07.00
- **O-RAN Use Cases Detailed Specification 9.0 - October 2022**
O-RAN.WG1.Use-Cases-Detailed-Specification-v08.00
- **O-RAN Operations and Maintenance Architecture 7.0 - July 2022**
O-RAN.WG10.OAM-Architecture-v07.00
- **O-RAN Operations and Maintenance Interface 8.0 - October 2022**
O-RAN.WG10.O1-Interface.v08.00
- **O-RAN Management Plane Specification - YANG Models 10.0 - October 2022**
O-RAN.WG4.MP-YANGs-v10.00
- **O-RAN O1 Interface specification for O-CU-UP and O-CU-CP 4.0 - October 2022**
O-RAN.WG5.O-CU-O1.0-v04.00
- **O-RAN O1 Interface for O-CU-UP and O-CU-CP - YANG Models 4.0 - October 2022**
O-RAN.WG5.O-CU-O1.0-YANGs-v04.00
- **O-RAN O1 Interface specification for O-DU 5.0 - October 2022**
O-RAN.WG5.MP.v05.00
- **O-RAN O1 Interface for O-DU 5.0 - YANG Models - October 2022**
O-RAN.WG5.MP.0-YANGs-v05.00
- **O-RAN O1 Interface for O-DU 5.0 - configuration tables - October 2022**
O-RAN.WG5.MP.0-AnnexD-v05.00
- **O-RAN Management interfaces for Transport Network Elements 4.0 - July 2022** (O-RAN. WG9.XTRP-MGT.0-v04.00)

VES JSON-Schemas

- [ONAP VES 7.2.1](#)
- [3GPP TS 28.532 V17.1.1](#)
(according to O-RAN Operations and Maintenance Interface Specification 8.0 and its 'Harmonized VES format')
 - Annex B (Informative):
Guidelines for the integration of 3GPP MnS notifications with ONAP VES
 - Configuration Management Notifications
 - **notifyMOIAtributeValueChanges**
 - **notifyMOICreation**
 - **notifyMOIDeletion**
 - **notifyMOIChanges**
 - Fault Management Notifications
 - **notifyNewAlarm**
 - **notifyChangedAlarmGeneral** and/or
 - **notifyChangedAlarm**
 - **notifyCorrelatedNotificationChanged**
 - **notifyAckStateChanged**
 - **notifyClearedAlarm**
 - **notifyAlarmListRebuilt**
 - FileReady Notification (as part of Performance Monitoring)
 - **notifyFileReady**
 - PM Streaming
 - based on WebSockets and ASN.1 (no contributions expected)
 - Software Management
(for future study by O-RAN Operations and Maintenance Interface Specification 8.0
 - 3GPP-specified notifyFileDownload vs O-RAN-specified o1NotifyFileDownload
 - Heartbeat
 - **notifyHeartbeat**
- O-RAN Operations and Maintenance Interface Specification 7.0
 - PNF Registration

- **o1NotifyPNFRegistration**
Idea: WordTable YANG OpenAPI Specification
- CNF Registration
 - **o1NotifyCloudNFRegistration**
(reference to: 'O-RAN Information Model and Data Models Specification'
which does not include o1NotifyCloudNFRegistration yet)
- **O-RAN-SC PM-Measurement streaming**

Function	Source of Data model O-RAN-SC
Fault	3GPP: _3gpp-common-fm (Fallback from Bronze RFC8632 : ietf-alarms)
Configuration	(see next lines)
• interfaces and /or termination points	O-RAN-FH: RFC8343 : ietf-interfaces 3GPP:
• synchronization	(see next lines)
-- Network Time Protocol	RFC7317 : ietf-system,yang
-- Precision Time Protocol	RFC8575 : ietf-ptp.yang (check if new IEEE standard was adopted)
• DCN ◦ OAM IF	
• Ethernet OAM	• Loopback config • Link supervision
• others	to be updated based on SDO progress
Accounting	not scope of O-RAN and O-RAN-SC - listed just for completeness of FCAPS
Performance	3GPP-xml, file, VES
Security	(see next lines)
• Protocol TLS (for Rest, RestConf and NetConf)	RFC8446 : Transport Layer Security
• User Management	RFC7317 : ietf-system,yang Open: o-ran-user-management
Inventory (hardware)	RFC8348 : ietf-hardware.yang and iana-hardware.yang and of cause o-ran-hardware@2019-07-03.yang for the O-RAN identities. Open: only for O-RU and O-DU; O-DU anyhow optional
Software Management	Management interfaces: <ul style="list-style-type: none">• xran-software-management.yang• o-ran-software-management.yang• 3GPP and/or o-ran-o1 software-management (once exists)• OpenROADM manifest file Use case: Start with and xRan-fronthaul radio unit and perform and upgrade to an o-ru with the OpenFronthaul M-plane and upgrade further to an O-RU with an O-RAN/3GPP common O1 management interface.
Backup and restore	OpenROADM manifest file

xApp onboarding (from O1 point of view)	under development by WG2 and Near-RT-RIC project
Subscription for VES	_3gpp-common-subscription-control Open: RFC8639: ietf-subscribed-notifications augmented by opnfv-ves-push.yang

Reference to docker images

SMO Area	Short name	Image	Version
oam	(oam-)controller	nexus3.onap.org:10001/onap/sdnc-image	2.4.2
oam	odlux	nexus3.onap.org:10001/onap/sdnc-web-image	2.4.4
oam	ves-collector	nexus3.onap.org:10001/onap/org.onap.dcaegeen2.collectors.ves.vescollector	1.10.1
common	gateway	traefik	v2.9
common	identity	bitnami/keycloak	18.0.2
common	identitydb	bitnami/postgresql	13
common	persistence	docker.elastic.co/elasticsearch/elasticsearch-oss	7.9.3
common	topology	nexus3.o-ran-sc.org:10002/o-ran-sc/smo-nts-ng-topology-server	1.5.2
common	messages	nexus3.onap.org:10001/onap/dmaap/dmaap-mr	1.1.18
common	kafka-bridge	quay.io/strimzi/kafka-bridge	0.25.0
common	kafka	nexus3.onap.org:10001/onap/dmaap/kafka111	1.0.4
common	zookeeper	nexus3.onap.org:10001/onap/dmaap/zookeeper	6.0.3
apps	flows	nodered/node-red	v3.0.2